

STANDARD 90° HOOK

STANDARD	180°	HOOK
JIANDAND	100	11001

BAR	* LOCATION CATEGORY		
SIZE	D	E	F
#.4	7′′	9.′′	8.′′
#5	8′′	1'-0''	9.′′
#6	10''	I'-2''	//
#.7	′′	I'-·4''	'- ''
#.8	'- ''	1'-6''	I'-·3''
#.9	1'-3''	l'-9''	1′-5′′
#10	l'-4''	'- ''	l'-7''
#	1′-6′′	2'-2''	l'-9''

RECOMME	ENDED END	HOOKS ALL	GRADES
BAR SIZE	Finished bend diameter G in.	180 Degree hooks	90 Degree hooks
#.4	3.′′	6.′′	8.''
#5	33/4′′	7!'	10''
#6	41/2''	8′′	1'-0''
#.7	5 ¹ / ₄ ′′	10''	l'-·2''
#.8	6.′′	·''	l'-4''
#.9	91/2′′	1'-3''	l'-·7''
#10	103/4′′	1′-5′′	1'-10''
#	1'-0''	l'-·7''	2'-0''

* LOCATION CATEGORY:

- D-All bars terminating with a standard 180°hook with side cover (normal to plane of hook) not less than $2^{1}/2^{\prime\prime}$, and for 90°deg, hook, cover on bar extension beyond hook not less than $2^{\prime\prime}$.
- E- All bars not in Category D.
- F- All bars with hook enclosed vertically or horizontally within ties or stirrup-ties spaced along the full development length not greater than 3d where d is the diameter of the hooked bar.

Note:

- I. When development length is not specified on the Plans, the above dimensions shall be used.
- 2.These development lengths do not apply when bar is in lightweight concrete or any other strength of concrete.

FHWA APPROVAL

DATE: 6-8-90

3. These development lengths only apply where the

General Notes indicate "Reinforcing Steel Design, fs= 24,000 p.s.i."

4.If depth of member does not allow bar development length indicated in Categories A, B, and C: Std. No. M(6.I6)-90-2I6; then hook shall be added to all bars not conforming, as per D.E & F.

APPROVAL	
C.S Freedman DIRECTOR OFFICE OF BRIDGE DEVEL	
DATE: 4/4/86	
REVIS	SIONS
REVIS SHA	SIONS FHWA
SHA	

12-4-07

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF BRIDGE DEVELOPMENT

OFFICE OF BRIDGE DEVELOPMENT

DEVELOPMENT LENGTH DIMENSIONS OF HOOKED BARS FOR GRADE 60 REINFORCING STEEL IN MIX NO. 6 (4500 P.S.I.) CONCRETE NON-EPOXY COATED REINFORCING

STANDARD NO. M(6,10)-86-180

SHEET ____ OF__